



MANAV STHALI GLOBAL SCHOOL
CLASS IV: SYLLABUS (2026-27)
I TERM



ENGLISH

Note:

- 1. Reading and recitation, spell check, glossary, construction of sentences, framing and answering questions and language drill based on each lesson will be a continuous and integral part of each chapter.**
- 2. Oral and written tasks related to each lesson will also be done.**
(Text Book + Practice Book)

April - May'26

Lesson 1: The Very Expensive Coconut

Lesson 3: Let's Go Seed Collecting

Poem-The Crocodile and the Gator

July'26

Lesson 2: The Chocolate Touch

Poem-On The Bridge

August'26

Lesson 4-A Royal Procession

Lesson 6-Hector Hummingbird

September'26

Poem-Five Little Brothers

Recapitulation of 1 Term

MATHEMATICS

Note:

- Interesting games on mathematical concepts, quick calculations, Olympiad based questions, dodging of tables will be done thoroughly.
Activities ,Oral and Mental Math ,HOTS Quick Check, Critical Thinking ,Target Olympiad will be integral part of each concept.

APRIL-MAY'26

Chapter 1: Large Numbers (Ex 1.1 to 1.4)

Chapter 2: Addition and Subtraction (Ex. 2.1 to 2.3)

Dodging of tables upto 12

JULY'26

Chapter 2: Addition and Subtraction (Ex. 2.4, 2.5, 2.7)

Chapter 3: Multiplication (Ex. 3.1- 3.5)

Tables of 13 and 14

AUGUST'26

Chapter 8- Shapes (Ex. 8.2- 8.4)

Table of 15

SEPTEMBER'26

Chapter 9- Patterns and Symmetry (Ex. 9.1- 9.2)

Dodging Tables till 15

हिन्दी पाठ्यक्रम

नोट 1) पाठों का पठन, वाचन, श्रुतलेख, शब्दार्थ, प्रश्नोत्तर, पाठ पर आधारित भाषा ज्ञान किया जाएगा।

2) कविताओं का सस्वर वाचन तथा सार किया जाएगा।

अप्रैल – मई 26

पाठ 8 : ज्योतिषी गधा (कहानी)

पाठ 6 : सूरज का गोला (कविता)

जुलाई 26

पाठ 10: दो गौरैयाँ (कहानी)

पाठ 2: दो बैलों की कथा (कहानी)

अगस्त 26

पाठ 13 : पतंग (कविता)

पाठ 7 : बच्चों का चमत्कार (नाटक)

सितम्बर 26

पाठ 11 : मेरा प्रयोग कम करो (संवाद)

पुनरावृत्ति: पूर्वपठित भाषा ज्ञान का मौखिक और लिखित अभ्यास

IPC

April- May'26

Social Science Unit- What a Wonderful World

July'26

Science Unit- Mission To Mars

August'26

Social Science Unit- Moving People

September'26

Science Unit- Roots, Shoots and Fruits

FOUNDATION EDUCATION IN TECHNOLOGY (F.E.I.T.)

Note: Practical demonstration, power point presentation, diagrams, project work and model making will be emphasised in each topic.

April- May'26

UNIT – 1 CAR

Chapter 1: Number Plate

Chapter 3: Pedals

JULY'26

Chapter 2: Fuels and Wheels

CHAPTER 3: Mirrors

AUGUST'26

Chapter 3: Mirrors, Lights and Road Signs (CONTD)

Chapter 4: Special Cars

SEPTEMBER'26

Chapter 4: Special Cars (CONTD)

Chapter 5: Racing Cars

INFOTECH

Note: Emphasis will be laid on practical learning rather than theoretical learning.

April-May'26

Chapter 4: Exploring MS Word

July'26

Chapter 1: Stay Safe in the Cyber World

August'26

Chapter 3: Windows 11: Files and Folders

September'26

Chapter 2: From Abacus to AI